

Fig. 1A  
(PRIOR ART)

Fig. 1B  
(PRIOR ART)

Y VALUES

20

22d

18

Fig. 1C  
(PRIOR ART)

Fig. 1D  
(PRIOR ART)

CB VALUES

$C_B(0,7)$	$\cdot$	$C_B(0,0)$
$\cdot$	$\cdot$	$\cdot$
$\cdot$	$\cdot$	$\cdot$
$C_B(7,7)$	$\cdot$	$C_B(7,0)$

CR VALUES

$C_R(0,7)$	$\cdot$	$C_R(0,0)$
$\cdot$	$\cdot$	$\cdot$
$\cdot$	$\cdot$	$\cdot$
$C_R(7,7)$	$\cdot$	$C_R(7,0)$

Fig. 1C  
(PRIOR ART)

Fig. 1D  
(PRIOR ART)

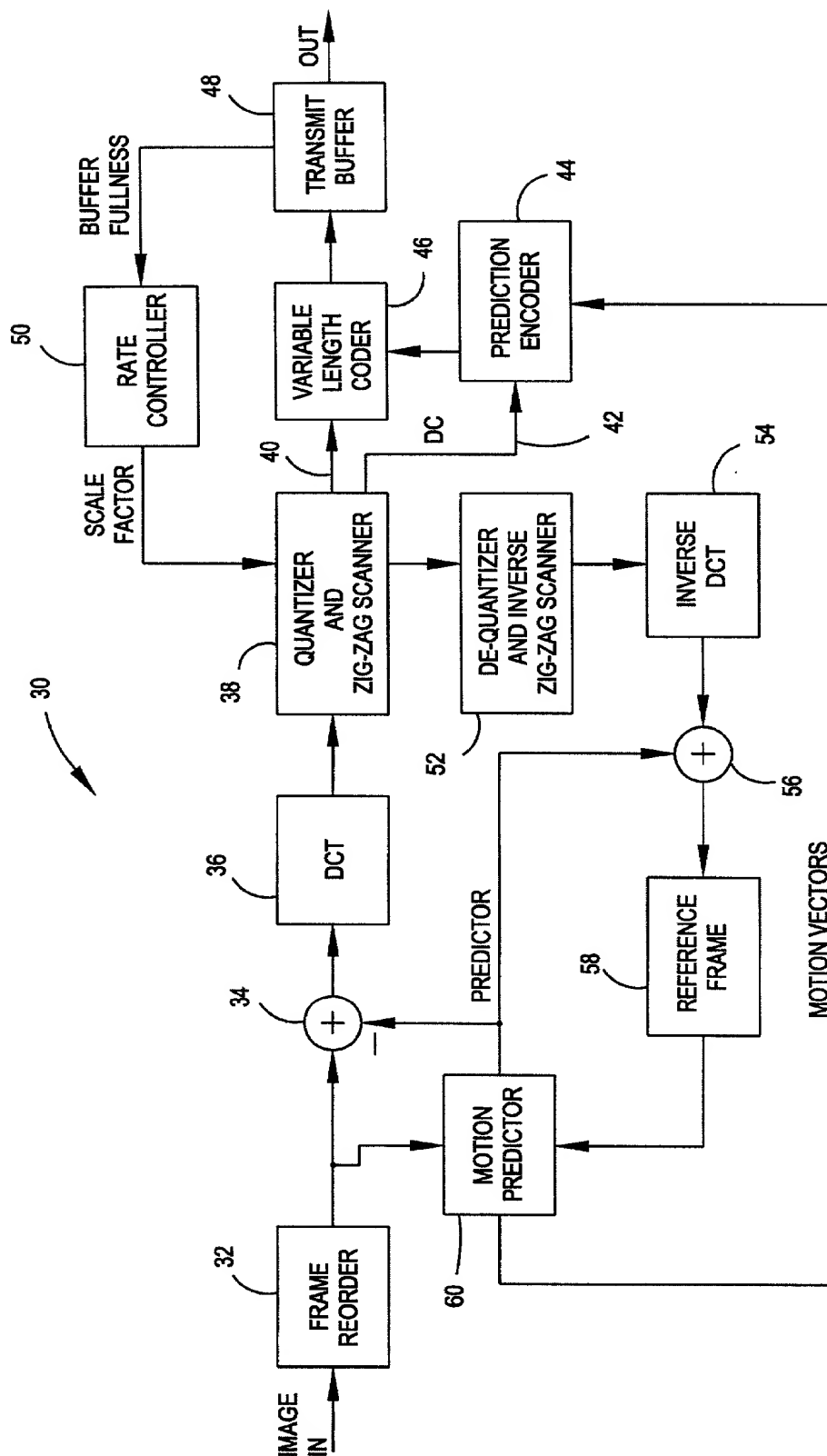


Fig. 2 (PRIOR ART)

37

D <sub>07</sub>	D <sub>06</sub>	D <sub>05</sub>	D <sub>04</sub>	D <sub>03</sub>	D <sub>02</sub>	D <sub>01</sub>	D <sub>00</sub>
D <sub>17</sub>	D <sub>16</sub>	D <sub>15</sub>	D <sub>14</sub>	D <sub>13</sub>	D <sub>12</sub>	D <sub>11</sub>	D <sub>10</sub>
.							.
.							.
.							.
D <sub>77</sub>	D <sub>76</sub>	D <sub>75</sub>	D <sub>74</sub>	D <sub>73</sub>	D <sub>72</sub>	D <sub>71</sub>	D <sub>70</sub>

*Fig. 3 (PRIOR ART)*

70

I <sub>07</sub>	I <sub>06</sub>	I <sub>05</sub>	I <sub>04</sub>	I <sub>03</sub>	I <sub>02</sub>	I <sub>01</sub>	I <sub>00</sub>
I <sub>17</sub>	I <sub>16</sub>	I <sub>15</sub>	I <sub>14</sub>	I <sub>13</sub>	I <sub>12</sub>	I <sub>11</sub>	I <sub>10</sub>
.							.
.							.
.							.
I <sub>77</sub>	I <sub>76</sub>	I <sub>75</sub>	I <sub>74</sub>	I <sub>73</sub>	I <sub>72</sub>	I <sub>71</sub>	I <sub>70</sub>

*Fig. 6 (PRIOR ART)*



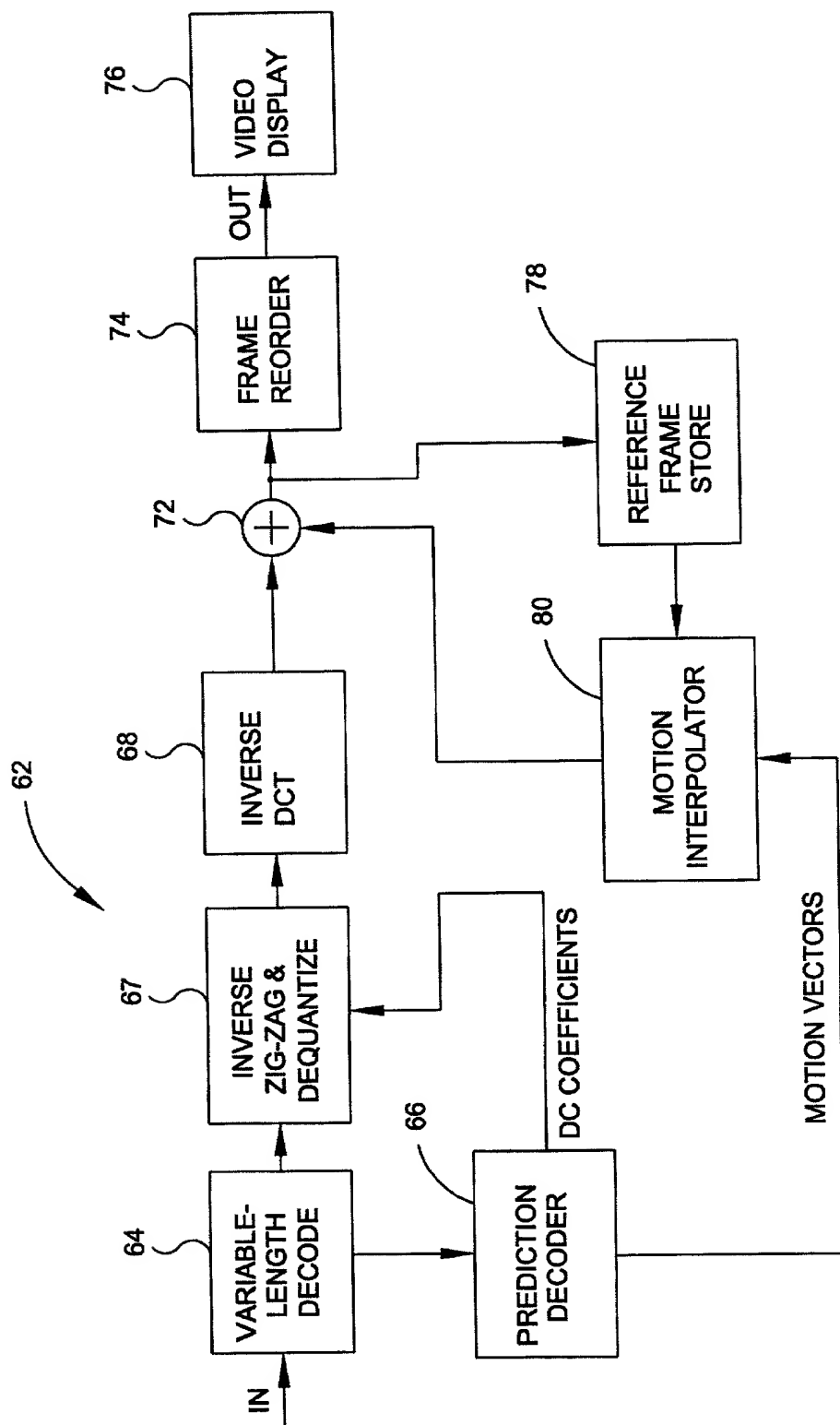


Fig. 5 (PRIOR ART)

82

I'04	I'05	I'06	I'07	I'03	I'02	I'01	I'00
I'14	I'15	I'16	I'17	I'13	I'12	I'11	I'10
.							.
.							.
.							.
I'74	I'75	I'76	I'77	I'73	I'72	I'71	I'70

*Fig. 7 (PRIOR ART)*

84

I'07	I'06	I'05	I'04	I'03	I'02	I'01	I'00
I'17	I'16	I'15	I'14	I'13	I'12	I'11	I'10
.							.
.							.
.							.
I'77	I'76	I'75	I'74	I'73	I'72	I'71	I'70

*Fig. 8 (PRIOR ART)*

86

I' 70	I' 60	I' 50	I' 40	I' 30	I' 20	I' 10	I' 00
I' 71	I' 61	I' 51	I' 41	I' 31	I' 21	I' 11	I' 01
.							.
.							.
.							.
I' 77	I' 67	I' 57	I' 47	I' 37	I' 27	I' 17	I' 07

*Fig. 9 (PRIOR ART)*

88

I' 70	I' 50	I' 30	I' 10	I' 60	I' 40	I' 20	I' 00
I' 71	I' 51	I' 31	I' 11	I' 61	I' 41	I' 21	I' 01
.							.
.							.
.							.
I' 77	I' 57	I' 37	I' 17	I' 67	I' 47	I' 27	I' 07

*Fig. 10 (PRIOR ART)*

90

I <sub>04</sub>	I <sub>05</sub>	I <sub>06</sub>	I <sub>07</sub>	I <sub>03</sub>	I <sub>02</sub>	I <sub>01</sub>	I <sub>00</sub>
I <sub>14</sub>	I <sub>15</sub>	I <sub>16</sub>	I <sub>17</sub>	I <sub>13</sub>	I <sub>12</sub>	I <sub>11</sub>	I <sub>10</sub>
.							.
.							.
.							.
I <sub>74</sub>	I <sub>75</sub>	I <sub>76</sub>	I <sub>77</sub>	I <sub>73</sub>	I <sub>72</sub>	I <sub>71</sub>	I <sub>70</sub>

*Fig. 11 (PRIOR ART)*



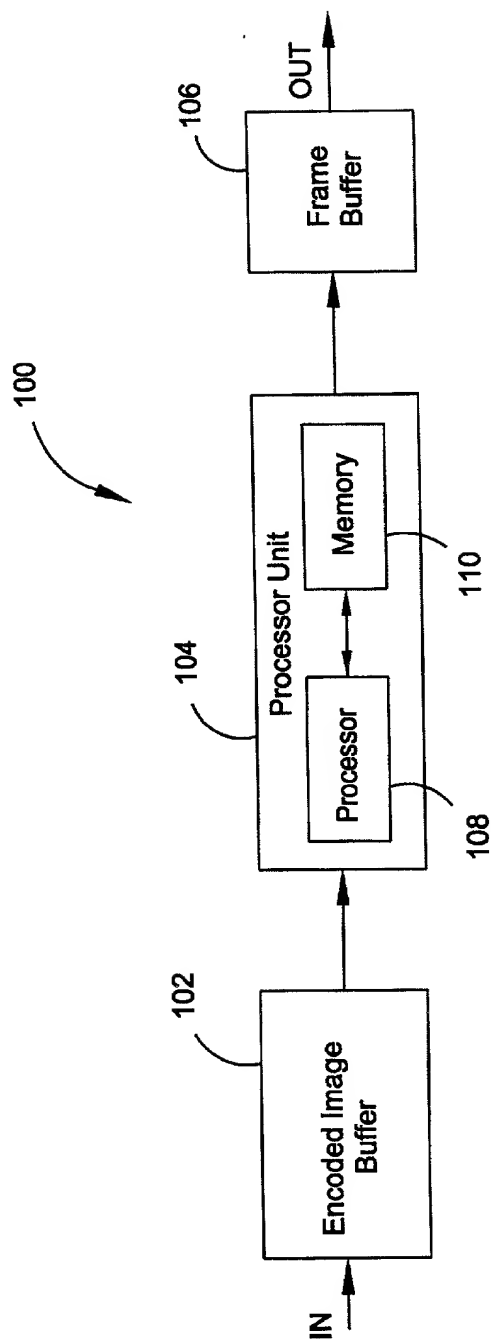


Fig. 12

112

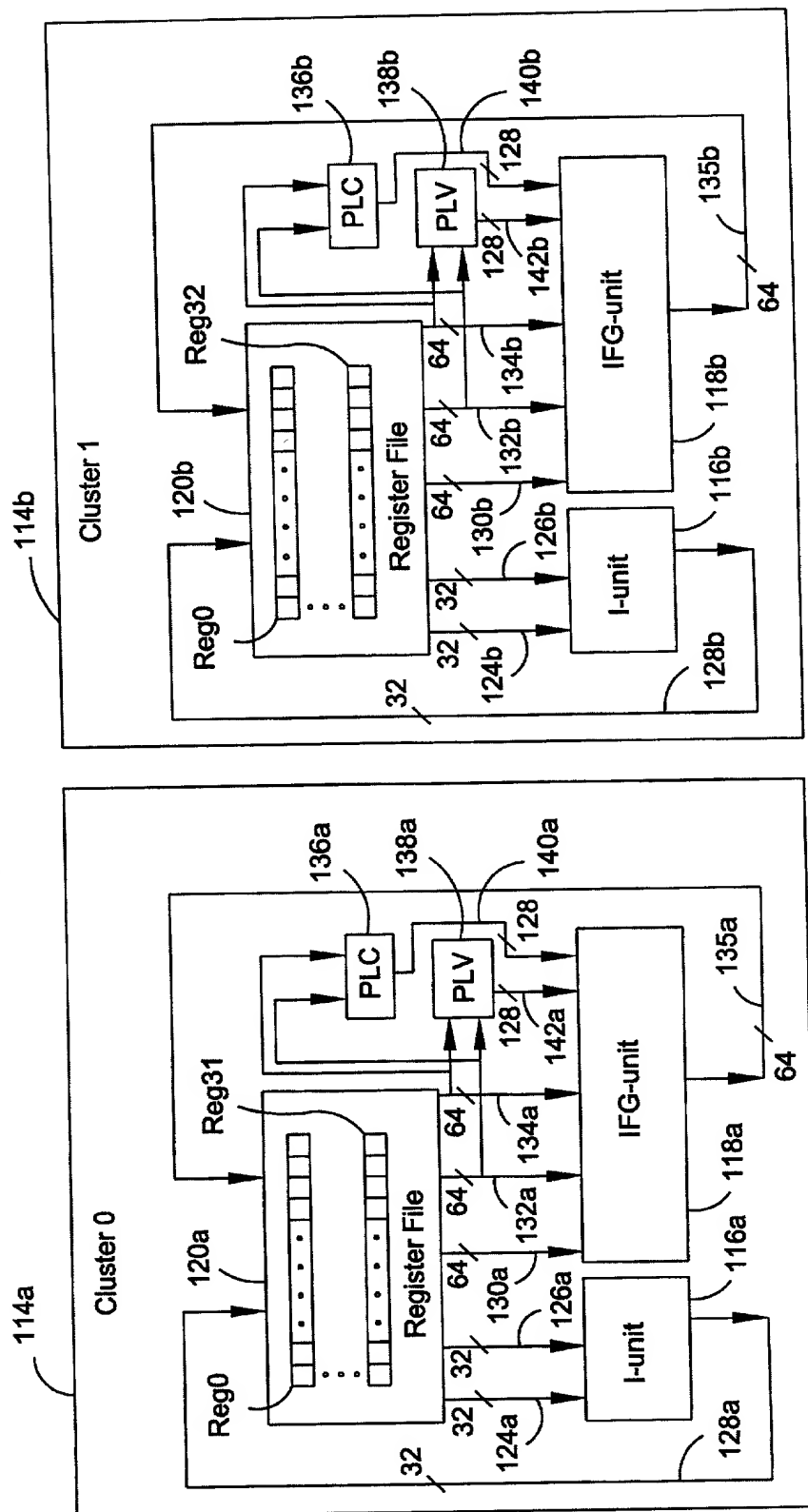


Fig. 13

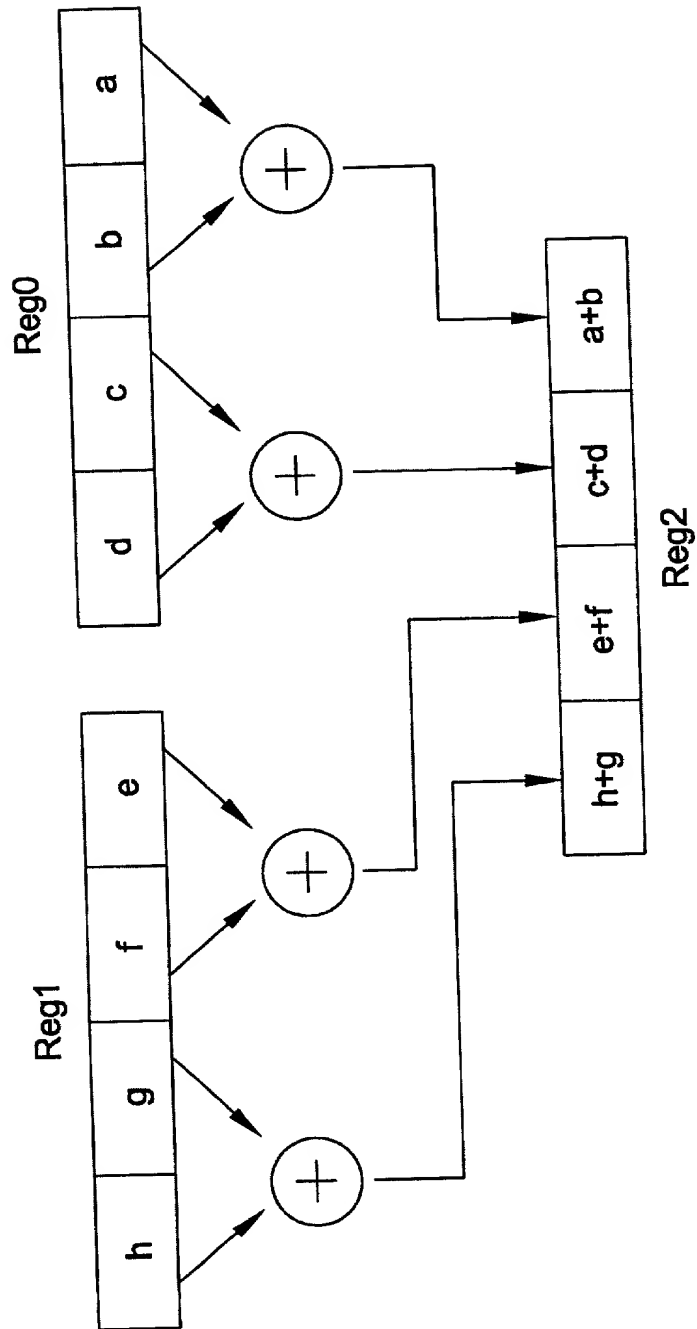


Fig. 14A

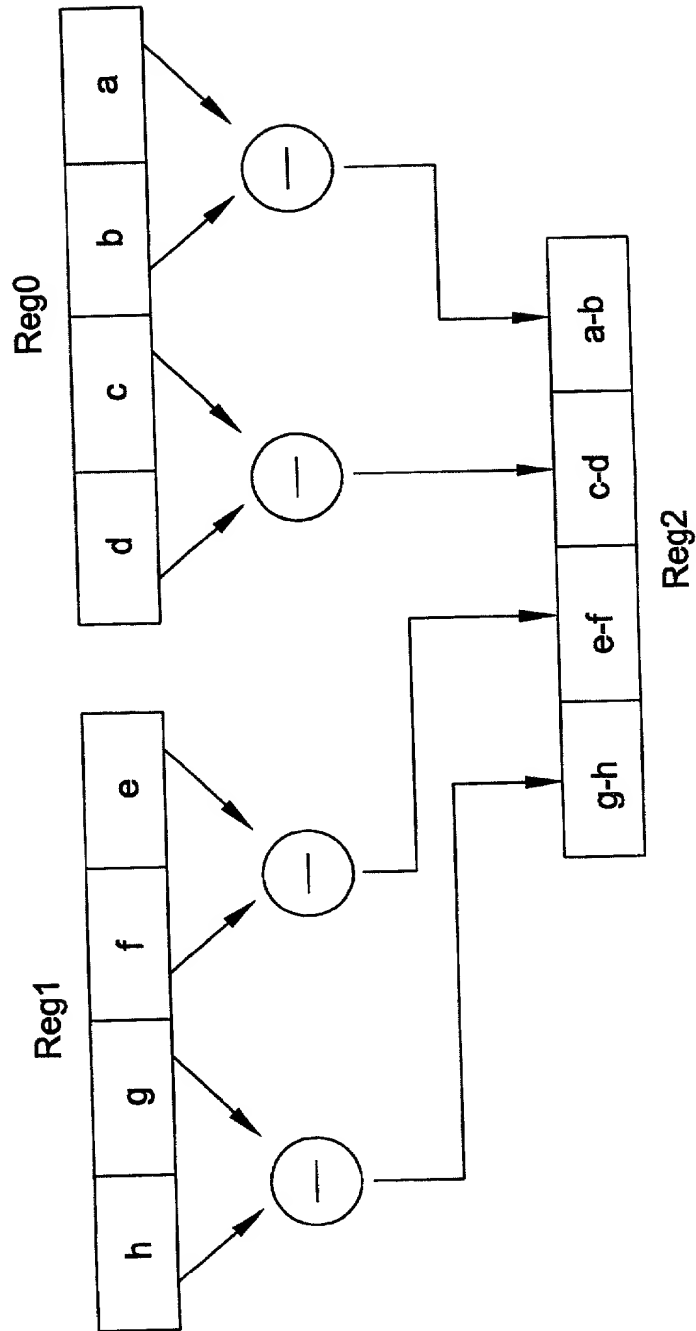


Fig. 14B

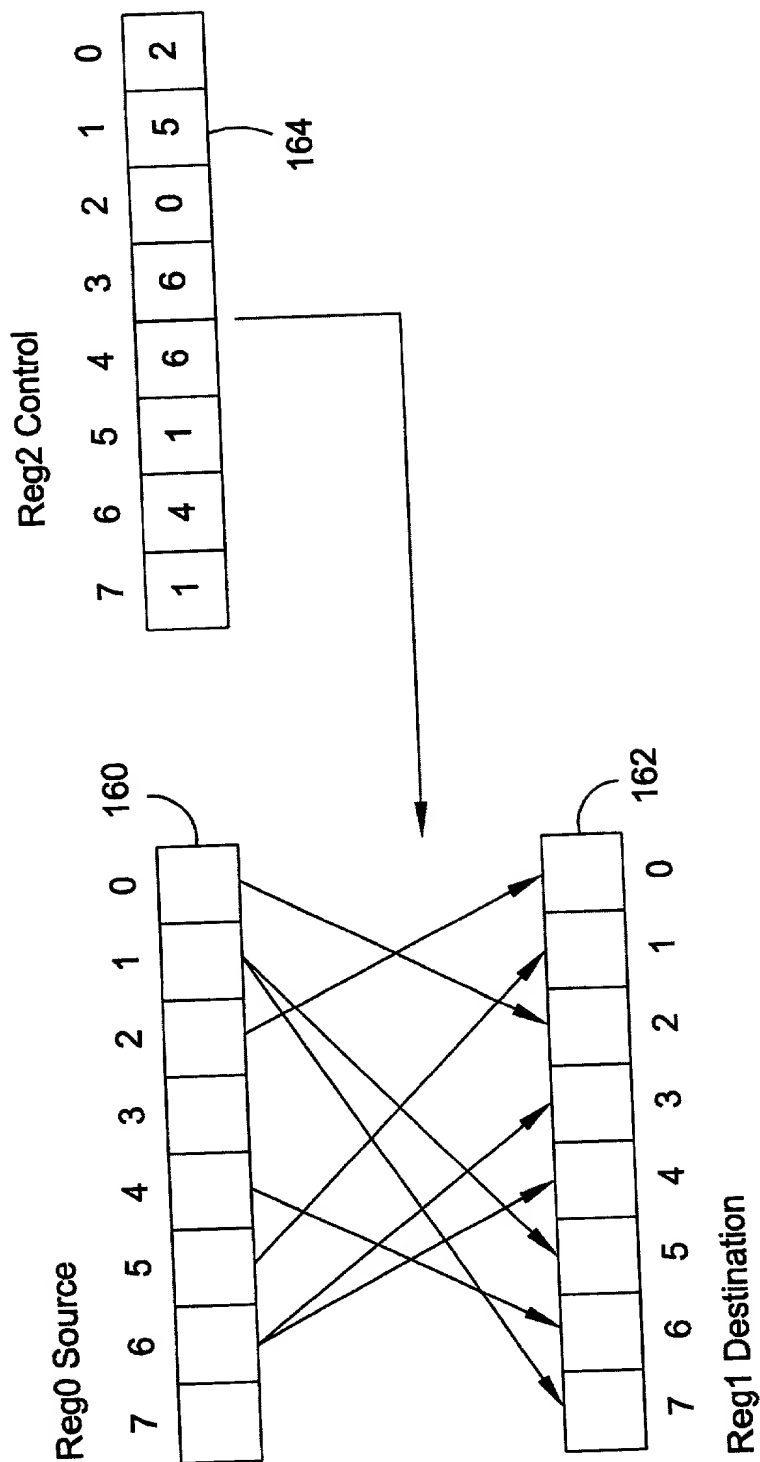


Fig. 15



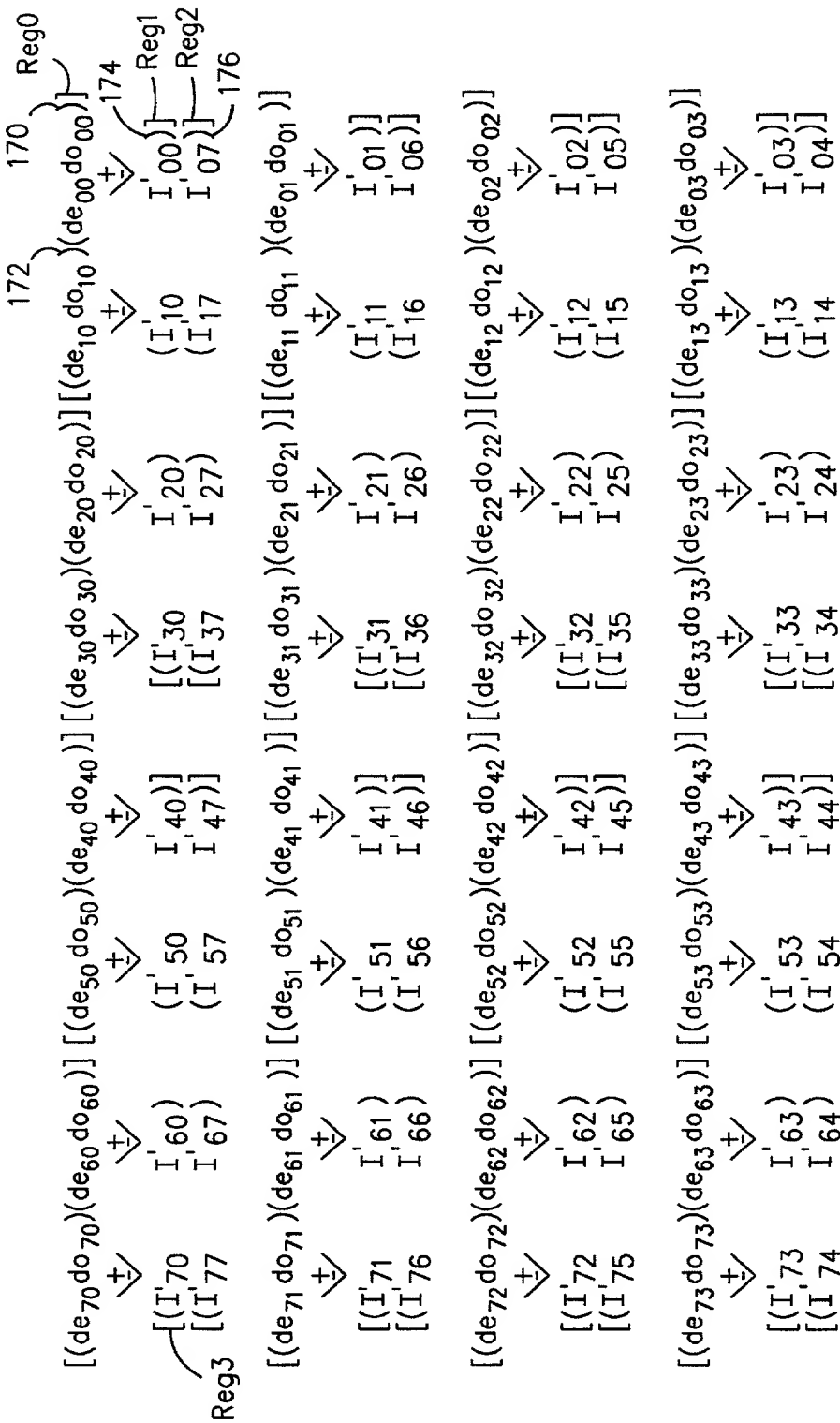


Fig. 17

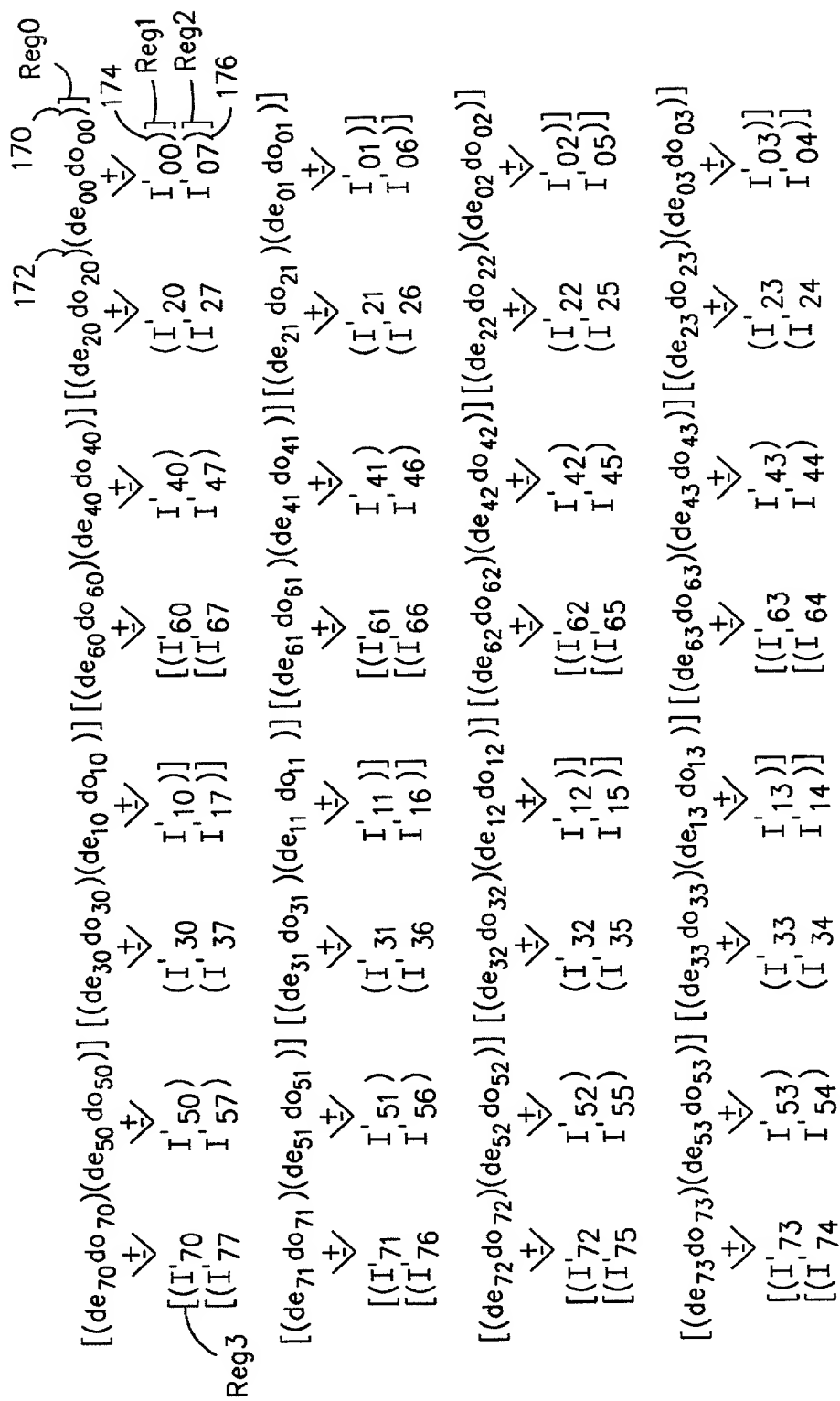


Fig. 18